WALEWSKA, Irena; ZYWICKA-LOPACIUK, Halina

Antiplatolet antibodies in thromboelastographic studies. Arch. immun. ther. exp. 17 no.2:142-148 165

1. Department of Serology and Department of Internal Diseases, Institute of Hematology, Warsaw.

POLAND/Optics. Optical Methods of Analysis.

K

Abs Jour

: Ref Zhur Fizika, No 11, 1959, 26250

Author 🐬

: Czakow, Julian; Pszonicki, Leon; Walewska, Zofia

Inst

: Institute for Nuclear Research, Polish Academy of

Sciences, Warsaw

Title

: Spectral Determination of Impurities in Uranium Oxide by the Method of Fractional Distillation with Carrier.

Orig Pub

: Chem. analit., 1958, 3, No 5-6, 753-760

Abstract

: The authors describe the application of the method of Scribner and Mullin (Scibner B.F., Mullin, H.R., Journal of Research, National Burear of Standards, 1946, 37, 379) for a semi-quantitative determination of impurities in U₃08. The carrier used was ACCL. Analytic lines and data are given on the absolute sensitivity of the method

for 14 elements. -- V. Slavnyy

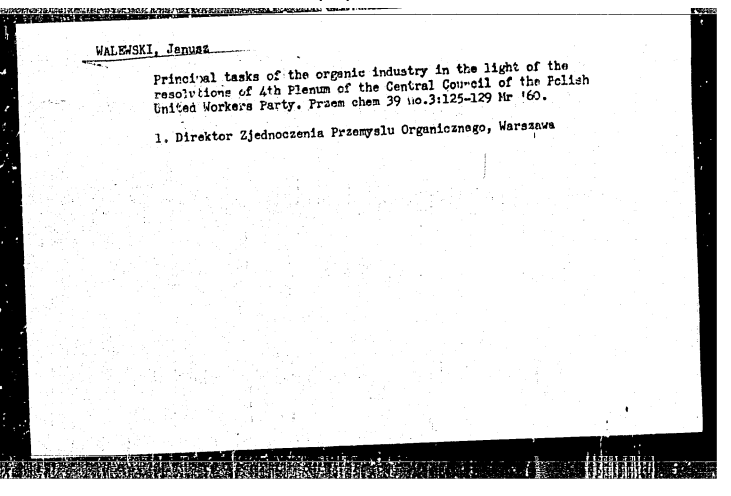
Card 1/1

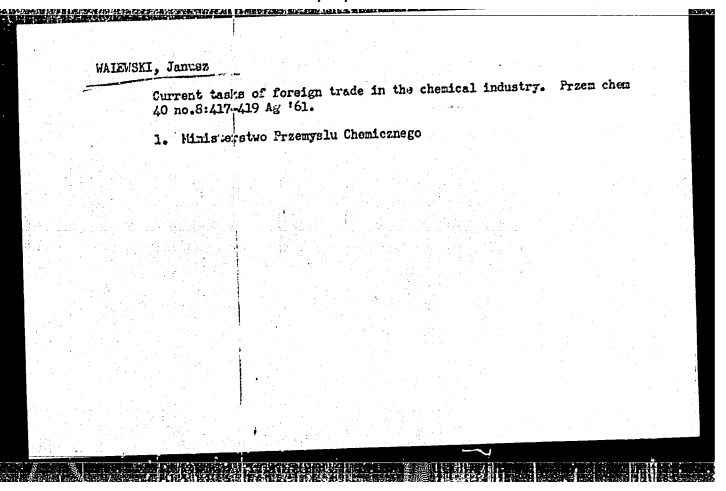
- 116 -

CZAKOW, Julian; WALEWSKA, Zofia

Spectrographic determination of berylium traces in ores using
a sifter electrode. Chem anal 5 no.3:369-375 '60. (KEAI 10:8)

1. Zaklad Chemii Analitycznej Instytutu Badan Jadrowych PAN,
Warszawa; Kierownik Zakladu: Prof. dr. J. Minczewski.
(Spectrum analysis) (Berylium) (Electrodes)





WALEWSKI, Jan

Hospitals and medical centers in Bialystok in 1919-1944. Roczu. akad. med. Marchlewski 10:3-14 '64

1. Z Biblioteki AM w Bialymsteku (Kierownik: dr. B. Zzay-kowska). Submitted July 30, 1963.

Malewski, L.		POLAND	
Wires and Cables. (Material Gospodarcze, 1955.	Technology, Storage and Conserv		
72 pp., 53xdrawings,	2 tables, 4,160 copies printed		
· · · · · · · · · · · · · · · · · · ·			

G-2

WHILEWSRI, 2 UDWIR

POLAND/Electricity - Dielectrics

Abs Jour : Ref Zhur - Fizika, No 1, 1958, 1240

Author

: Walewski, Ludwik

Inst Title

: Vinyl Dielectrics.

Orig Pub : Chemik, 1956, 9, No 5, 141-142

Abstract

: The fundamental electric and thermal characteristics of

vinyl dielectrics are given.

Card 1/1

- POLAND / Analytical Chemistry. Analysis of Inorganic E Substances.

Abs Jour: Ref Zhur-Khimiya, No 4, 1959, 11508.

Author : Walewski, L.

Inst: Not given.
Title: The Feasibility of the Application of the Middle-

ton-Stuckey's Method for the Mineralization of Vegetable Matter in the Determination of Traces

of Copper.

Orig Pub: Chem. analit., 1957, 2, No 5, 466-467.

Abstract: The dry substance of potatoes was used as a spe-

cimen in comparing the methods of mineralization by Kjeldahl and Middleton-Stuckney. In the first method, 3-6 g of the sample was heated with a mixture of 3-5 ml. of concentrated H₂SO₄ and 7.5-10 mil of concentrated HNO₃; in the second method,

Card 1/3

24

WALEWSKI, L.

Determination of some trace elements in vegetable material; combustion during the determination of copper. p. 215.

CHEMI ANALITYCZNA. (Komisja Analitycana Polskie Akademii Nauk i Naczelna Organizacja Techniczna) karszawa. Poland. Vol. 4, no. 2, 1959.

Monthly list of East European Accessions (EEAI) LC, Vol. 8, August 1959 Uncla.

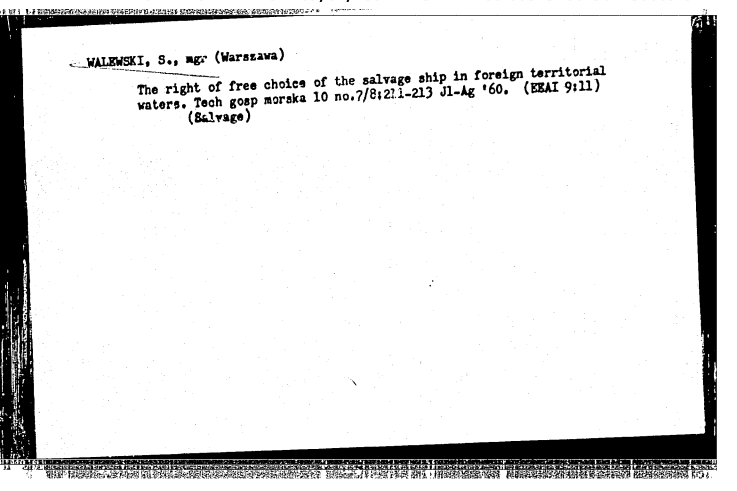
MICHALSKI, Eugeniusz; WALEWSKI, Ludwik

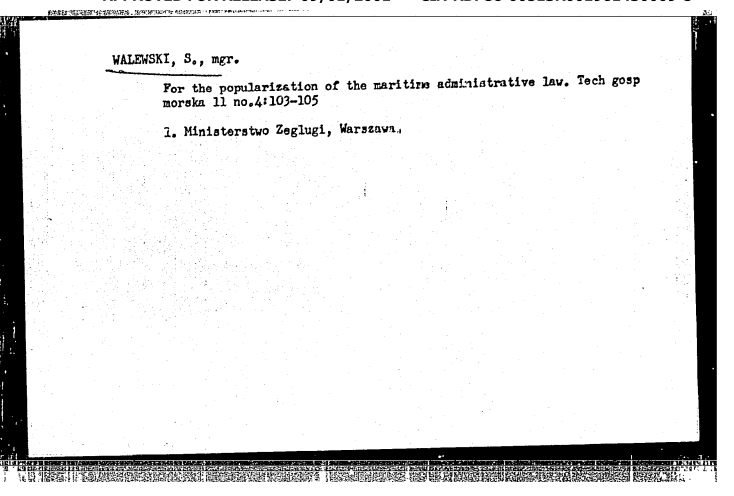
Catalytic microdetermination of phosphate by means of emperormatry.

Chem anal 6 no.2:273 '61.

1. Department of Inorganic Chemistry, University, Lodz.

(Phosphates) (Conductometric analysis)





WALEUSKI, Stanislaw, mgr (Marszawa)

Unseaworthiness of a vessel and its legal consequences according to the provisions of the Polish Maritime Code. Tech gosp morska 13 no. 7/8:213-214 J1-Ag 163.

"APPROVED FOR RELEASE: 09/01/2001

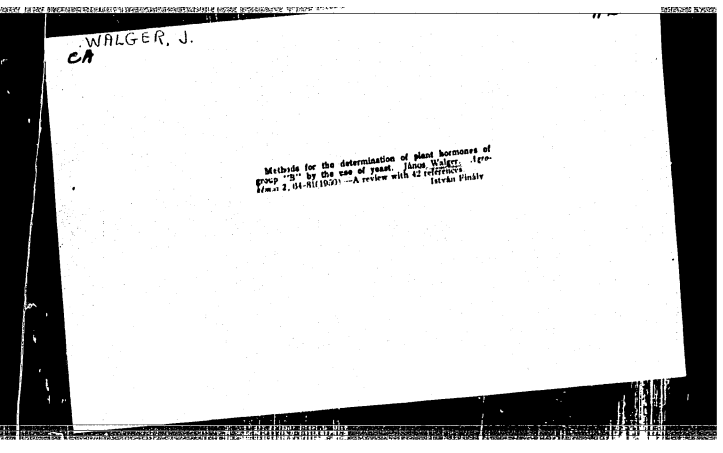
CIA-RDP86-00513R001961430009-8

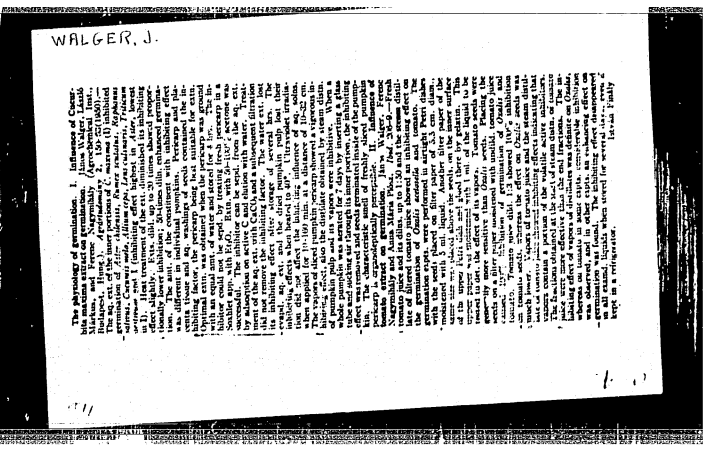
WALFISZ, ARNOLD.

Oitterpunkte in mehrdimensionalen Kugeln.

Poland
Warszawa/(Panstwowe Wydam. Naukowe) 1957
(Polska Akademia Nauk. Monografie matematyczne, t. 33)

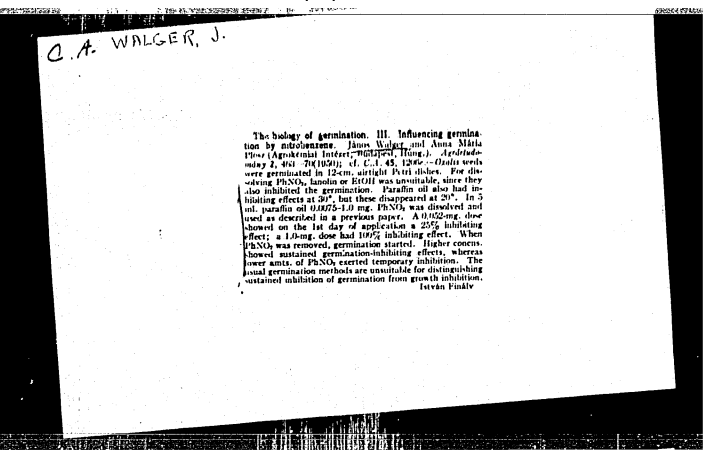
Monthly List of East European Accessions Index (EFAI), LC, Vol. 8, No. 6, June 1959
U.Cl.

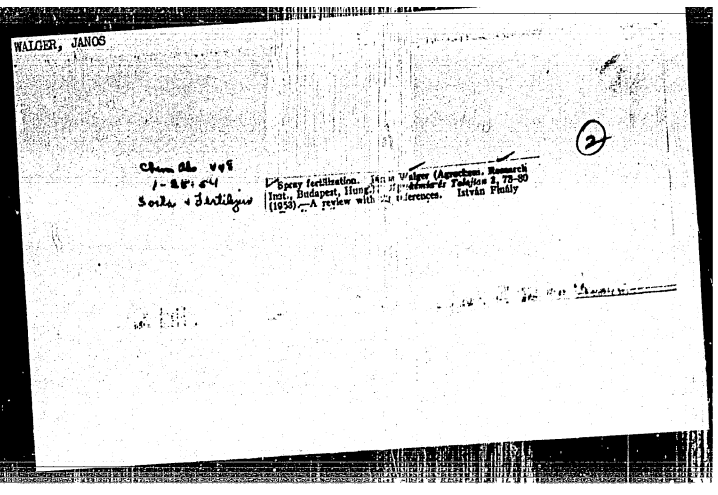




"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961430009-8





WALGER, Janos; SVAB, Janos; THURANSZKY, Attilane; GALL, Eva

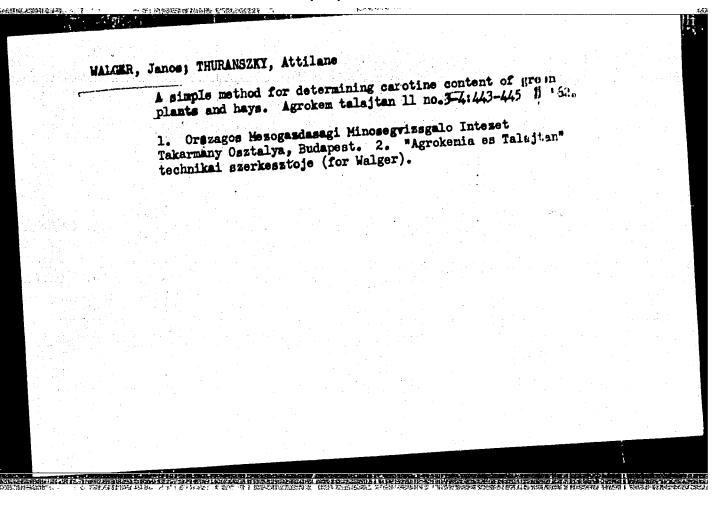
Correlation between the ripening grads of corn(maize) species and the dry substance as well as starch contents of the grain. Agrokem talajtan 10 no.31377-388 S 161.

1. Orszagos Mezogazdasagi Minosegvizsgalo Intezet, Takarmanyminosito
Osztaly, Budapest. (for Walger, Thuranszky, Gall) 2. Technikai szerkeszto
Agrokemia es Talajtan (for Walger). 3. Novenyfajteminosito Tanacs
Titkarsagaak munkstarsa(for Svab).

WALCER, Janos; SZASZI, Janos; THURANSZKY, Attilans

Composition changes of maize kernels in the course of their development. Agrokem talajtan 11 no.3-4:403-412 D '62.

1. Orszagos Mezogazdasagi, Minosegvizsgalo Intezet
Takarmany Osztalya, Budapest. 2. "Agrokemia es Talajtan" technikai szerkesztoje (for Walger).



"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961430009-8

WALCER, Janos; THURANSZKY, Attilane; EORDOG, Laszlo

Carotone stability in alfalfa flours with different amounts of moisture during the period of their storage. Agrokem talajtan 12 no.3:391-996 0 '63.

1. Orszagos Mezogazdasagi Minosegvizsgalo Intezet Takarmanyminosito Osztaly, Budapest. 2. "Agrokemia es Talajtan" technikai szerkesztoje (for Walger).

WALTA, VIKTOR

Slithove knostrukchi oceli; slozeni, vlastnosti, vyher a pauziti slithovych knostrukchich oceli v prumyslu. Vyd. 1. Praha, Prace; vydavatelstvo ROH, 1954. 503 p. (Knizhice Svasu zamestnancu strojirenstvi, vydavatelstvo ROH, 1954. 503 p. (Knizhice Svasu zamestnancu strojirenstvi, vydavatelstvo ROH, 1954. 503 p. (Knizhice Svasu zamestnancu strojirenstvi, vydavatelstvo ROH, 1954. 503 p. (Knizhice Svasu zamestnancu strojirenstvi, sv. 15) / Steel alloys for construction in industry. 110s., bibl., sevection fo steel alloys for construction in industry. 110s., bibl., graphs, indexes, tables /

SO: Monthly List of East European Accession (EFAL) IC, Vol. 4, No. 21, Nov. 1955, und.

POLIND/Chemical Technology. Chemical Products and Thoir Applications. Safety and Sanitation.

Abs Jour & Rof Zhur-Khimiya, No 7, 1959, 23880

: Biolicka, L., Walichiowicz, J. Author

Problems Involving Sonsitivity of Skin in Inst

the Chemical Industry. Title

Orig Pub : Polski tygod. lokar., 1958, 13, No 21,

795-799

Abstract: In the medical check-up of 258 workmen employed at one of the chemical factories (in the departments manufacturing nitro-compounds, tanning agents, phenol, β = naphthol, formation, hexachlorobenzene, alkali, pentaerythrite,

: 1/3 Card

1. (Z Kliniki Dermatologicznej we Wroclawiu; kierownik: prof. dr H. Mierzecki). Adres: Wrocław, ul. Chalubinskiego l, Panstw. Szpit. Klin., klin. chor. Skorn.

MINRZENI, Henryk; VALIGHINICZ, Zdzielaw.

Fungicidal & Tungistatic properties of naphthene--containing alkali as by-product in petroleum refining. Przegl. derm. Varsz. 7 no.4;329-331 July-Aug 57.

1. Z Kliniki Dermatologicznej A.M. we Wroclawiu. Dyrektor: prof. dr. H. Mierzecki. Adres: Wroclaw, ul. Chatubinskiego 1, Klinika Dermatologiczna. (MAPHTHALEIR, ther. use naphthene in ringworm (Pol.))

(RINGWORM, ther. naphthene (Pol.))

COUNTRY Poland H-17 CAPEGORY ABS. JOUR. : AZKhim., Fo. 16 1959, Fo. 78057 : Adamozewski, B., Katzmarek, F., and Walicka, A. AUTHOR IEST. Not given TITLE : The Effect of Drying Conditions on the Alkaloid Content of Leaves and Roots of Thorn Apple and Belladonna ORIG. PUB.: Biul Inst Rosl Leczn, 4, No 2, 145-152 (1958) ABSTRACT : It has been established that a drying temperature of 60° and the use of a compartment dryer are optimal for the acove-indicated raw materials. Good results were obtained from the irradiation of the raw materials with IR lemps at a distance

From Euthors' summary

CARD: 1/1

of 50 cm.

FOLAID/Chemical Technology - Chemical Products and Their

Application. Synthetic and Natural Medicinal Subs-

Н.

tances. Galelicals and Medicinal Forms.

Abs Jour : I

: Ref Zhur - Khimiya, No 10, 1959, 36015.

Author

: Adamezewski, B., Kaczmared, F., Walieka, A.

Inst

: Institute of Medicinal Flants.

Title

: Thermal Disinsection of Etherreal Oil, Alkaloid and

Glucoside Raw Materials.

Orig Pub

: Biul. Inst. rosl. leczn., 1958, 4, No 2, 153-160.

Abstract

: Investigations indicated that heating in the thermostat at a temperature of 60° for 2 hours did not change the alkaloids' content in the roots and leaves of belladonna, stramonium and henbane or change the biological titration standard of purple and woolly digitalis. The heating, in the same conditions, of otherwal oil raw

Card 1/2

MALYSZ, Denuta; WALICKA, Teresa

THE FIRST WASHINGTON TO SELECT THE PROPERTY OF THE PROPERTY OF

Determination of the color of pulverized drugs. Acta Pol. pharm. 22 no.2:155-161 165

1. Z Zukladu Chemii Analitycznej Instytutu Lekow w Warszawie (Kierownik: doc. Z. Margasinski).

GORSKI, W.; WOJCIESZAK, J.; WALICKI, K.

Studies on regeneration in simple muscle atrophy. Chir. narzad. ruchu ortop. pol. 28 no.5:497-498 163.

1. Z Zakladu Fizjologii INKF w Warszawie; (dyrektor:prof. dr. W. Missiuro) i z Katedry Rehabilitacji AM w Korstancinie (kierownik: doc.dr. M.Weiss).

WALICKI, M.; TURISKA, E.; KRGH, J.

Influence of ionizing radiation on the copolymers of methyl methacrylate and styrene; shielding effect of the tenmene ring. Bul chim PAN 12 no.11:805-808 '64.

1. Department of Radiation Chemistry of Lodz Technical University and Institute of Physical Chemistry of High Polymers, Ledz, of the Polish Academy of Sciences. Submitted September 8, 1964.

WALLDUDA, Adam, doc, mgr inz.

Personal protection in the petroleum mining industry with particular consideration of protection helmets. Nafta Pol 19 no.7:168-171 Jl 163.

1. Instytut Naftowy, Krakow.

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001961430009-8"

"Cooperation between Employees of the Fetroleum Institute and Til Brilling Tesms", p. 163, (EMTE, Vol. 8, No. 6, June 1952, Krakow, Feloud)

SO: Honthly List of Dant European Accessions, (EMTE), IC, Vol. 4, No. 5, New 1965, Uncl.

WALIDUDA, A.

"How Crude Oil Was Formed." p. 131 (NAFTA, Vol. 9, No. 5, May 1953) Wars zawa

SO: Monthly List of East European Accessions, Library of Congress, Vol. 2, No. 10 October 1953. Unclassified.

APPROVED FOR RELEASE to 09/01/2001 the cilCTA-RDP86-00513R001961430009-8"

roads, draining of the CP Training, (3) drilling; (4) production; (5) provided in the CP Training, (3) drilling; (4) production; (5) provided in the CP Training of the CP Training and workshops the training work, etc. Of the first during drilling, only 11% in draining work, etc. Of the first cat during second differ 1795% of absolute training and and the during second differ 1795% of absolute training and end the during handlist of the CP Training work, etc. Of the first cat during handlist of the CP Training of this are consequent of instructions. The CP Training of the CP Training and Indianing and Indianing

A fair number of recidents in the amilians and workstring it their total of Hilly was due to carelomiees and lack of his spection. By citi proper with U.S.B.R. a greater degree of mechanical handing would be required, as well as revision of instructions. Are required an tighter control of use of preheetize clothing recent on tidiness, inspections, and prises for accident free work. Co 50% of accidents could be avoided. More than 1 of al. netidents recurred to semi-skilled suggests.

WALIDUEA. A. "Petroleum Engineoring Sinse Lukasiewicz' Time." P. 400, (PROBLEMY, Vol. 10, No. 6, 1952. Warszawn, Poland.) SO: Monthly List of East European Accessions, (EFAL), IC, Vol. 3, No. 12, Dec. 1954, Uncl.

WALIDUM, A.; CZASTKA, J.; WILK, Z.

"Training of Patroleum Personnel in the Years 1945-1954", p. 167, (NAFTA, Vol. 10, No. 7, July 1954, Krakow, Poland)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 5, May 1955, Uncl.

WALIDUDA, A, (Rng.)

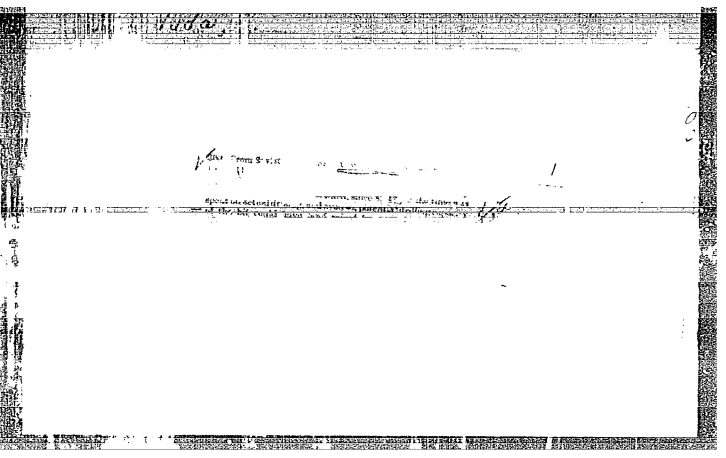
Poland

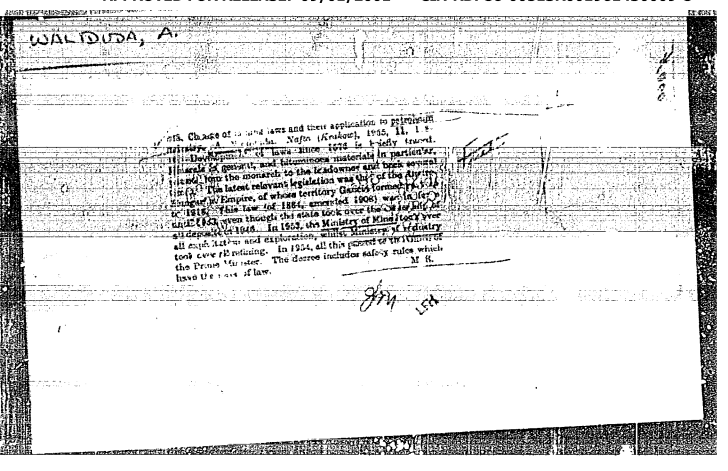
reasoning semantial presentational 1 seminer 1995

Ogolne wiadomowci o nafcie--PWT 1953

80: Oil Wells, by Z. Onyszkiewicz, PMSZ, Warsaw, 1955. Unclassified.

	The control of the co	*** · · · **
WALIDUDA, A.	Poland	-
Ogolne windomosci o nafciePWT 1954		
SO: Oil Valls, by Z. Onyszkiewicz, PWSZ, W	Marsaw 1955, Unclassified.	



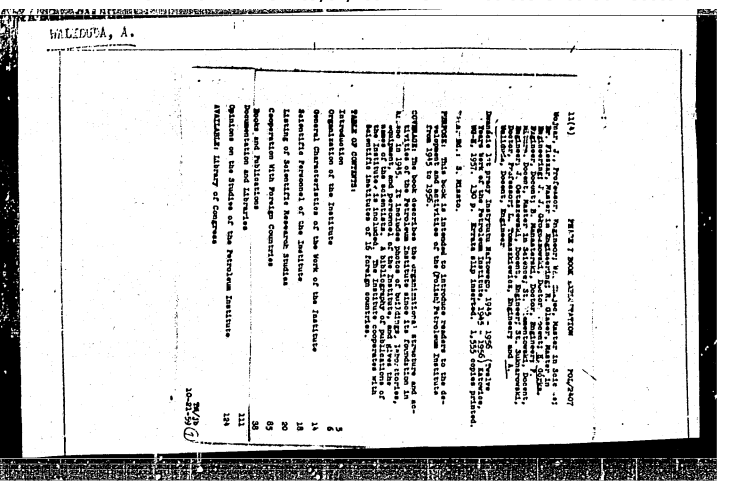


WALTOUDA, A.

For further improvement of standardization efforts. p. 393. (NCHMALIZAUJA. Vol. 24, No. 7, July 1950, Warszawa, Poland)

SO: Monthly List of East European Accessions (EFAL) LC. Vol. 0, no. 12, Dec. 1957. Uncl.

"APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001961430009-8



WALIDUDA, Adam, doc.,inz.

A conference on labor productivity. Mafta Fol 16 no.2:30-51 '60.

1. Redaktor dzialowy miesiecznika "Nafta"

MALIDUDA, Adam, doc., inz.

A scientific session in Krosno. Mafta Pol 16 no.6:173-173 '60.

1. Redaktor Dizialowy miesiecznika "Nafta".

Testing the work of ropes. Nafta 20 no. 4: Supple: ert: Biul inst naft 14 no. 3/4:6-7 '64.	VAL		Testing the Biul inst	e work of naft 14	ropes. no. 3/4:	Nafta 20 6-7 164.	no. 4: 3	enbbreugn.		
		1 +								
							• .		÷	

MACIRJEWSKI, Janusz; WALCZAK, Mieczysław; WALIGORA, Aleksandra

Observations on kidney function in children with hypothalamohypophyseal nanism. Endokr. Pol. 16 no.31257-267 My-Je'65.

1. II Klinika Chorob Dzieci Akademii Medycznej w Poznaniu
(Kierownik: prof. dr. 0. Szczepski).

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961430009-8

WALIGUEA, B.

Metallurgical Abst.

June 1954

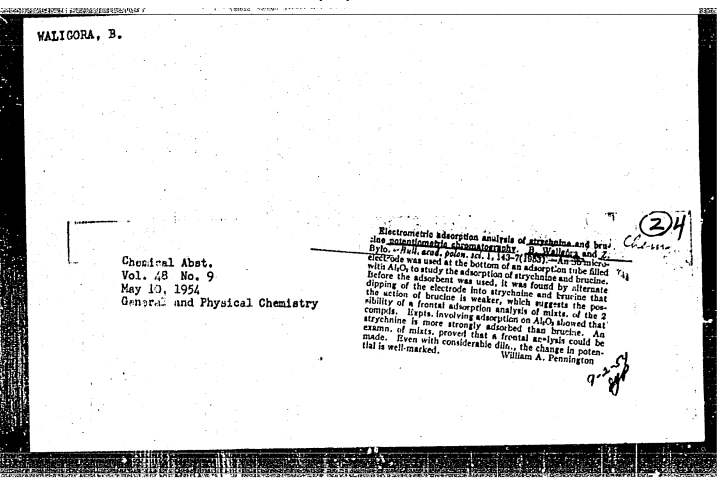
Electrometallurgy and Electrochemistry

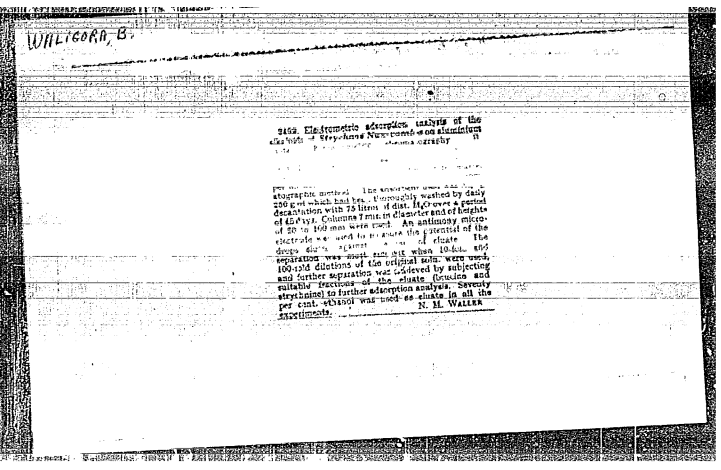
Metallurgical Abst.

In a second se

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961430009-8





" 种种类型的 阿朗纳姆约翰斯克 经济分	ES SELLACE TABLE AND THE TABLE	569
WALIYORA, B.	Flectrometric adsuption analysis of strych- units and brudine. Polynal imetric chainstography. The last the la	
	1 U 1/2 rine and brunne. 2 11 13 11/2016 Pol and 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	thing with a per certificant and I or II in	\
	nactions at treats. The occurrence of a sharp the about a halicated by the occurrence of a sharp the about a halicated by the occurrence of a sharp the about a halicated by the occurrence of a sharp the third this curve relating the present of an anti- post in this curve relating the present of the many micro-electrode (Rafe-ult 1912, Zh., Khim., many micro-electrode (Rafe-ult	
	chate in fall to the following	

WALICORA, B.

POLAND / Analytical Chemistry. Analysis of Organic

Substances.

Abs Jour: Ref Zhur-Khimiya, L958, No 20, 67351.

Author : Waligora B.
Inst : Not given.

Title : Potentiometric Column Type Chromatography of Cer-

tain Organic Substances with the Use of Hydro-

phyllic Adsorbents.

Orig Pub: Zesz. nauk. Uniw. Jagiellonskiego. Mat., fiz.

chem., 1955, No 1, 83-130.

Abstract: In the investigation of adsorption of the organic

acids and bases on Merc's aluminum oxide (I) and EDH(II) using the potentiometric chromatographic

Card 1/3

• •

POLAND / Analytical Chemistry. Analysis of Organic Substances.

E

Abs Jour: Ref Zhur-Khimiya, L958, No 20, 57351.

Abstract: IV. The situation reverses when a solution is made of benzene-chloroform. A possibility of separating III and IV from the Strychnos Nuxvonica extract has been established.

Card 3/3

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961430009-8

В.

POLAND/Physical Chemistry - Electrochemistry.

Abs Jour

: Ref Zhur - Khimiya, No 9, 1958, 28045

the pH in alcoholic solutions deviates from the values corresponding to the Nernst equation, all shifts in E are regular and reproducible and can be used in the determination of the concentration of H ions.

Card 2/2

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961430009-8

KAMIENSKI, B.: WALIGORA, B.

Electrometric paper partition chromatography of the alkaloids in the leaves of Hyoscyamus niger. Bul Ac Pol chim 6 no.12:773-775 the leaves of Hyoscyamus niger. Bul Ac Pol chim 6 no.12:773-775 (EEAI 9:5)

158.

1. Institute of Physical Chemistry of Surface Phenomena, Polish Academy of Sciences. Presented by B. Kamienski.

(Alkaloids) (Hyoscyamus niger) (Chromatography)

(Electrometer) (Leaveu)

Poland WALIGORA, B. B-13 COUNTRY CATEGORY ABS. JOUR. : RZKhim., No. 14 1959, No. 43923 SICHTUA : Walizora, B. INST. : Not given : Factors Affecting the Initial EMF of the TITLE Microelement Sb/Ce1/0.1 N KC1/Hg2 Cl2 + 0.1 N KC1/Ha (Potentiamstric Chromatography) 1 Hockaiki Chem, 30, 30 4, 837-896 (1958) ORIG. PUB. : In potentiometric chromatographic unalysis ABSTRACT (RZhilhim, No 20, 1958, 67361) it is necessary to use files of ralles gel to assure contact between the antimony electrode and the SCE reference electrode. The author mas investigates the effect of the thickness of the adsorbing layer, the degree and time of drying of the latter, adsorbent quality, flow rate of the solution, and a number of other factors on the emf of the microcell. Means have been CARD: 1/2

WALIGORA, B.

Adsorption electrode as indicator in the potentiometric titration of small quantities of alkaloids in nonaqueous solvents. p. 171.

ROCZNIKI CHEMII. (Polska Akademia Nauk) Warszawa, Poland, Vol. 33, no. 2, 1959

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 9, September 1959. Uncl.

WALIGORA, B.

Potentiometric detection of alkaloids on paper partition chromatograms. p. 509

FOCZNIKI CHEMII. (Polska Akademia Nauk) Warszawa, Poland, Vol. 33, no. 2, 1959

Monthly List of East Fur pean Accessions (EEAI) LC, Vol. 8, No. 9, September 1959. Uncl.

5(4) 507/75-33-7-18/40 Valigora B AUTHOR: Pactors Influencing the Primary Voltage of the Microvoltain Admorption Cell Sb(Gel) KCl 0.1 n (Hg,Cl, + KCl 0.1 n) Hg. TITLE Potentiometric Chromatography Zhurnal fizicheskoy khimii, 1959, Vol 33, Nr 7, pp 1566-1574 PERIODICAL: (USSR) Academician Kamieński (Refs 5-10), Professor of Physical Chemistry at Yagellonskiy universitet Krakov (Krakow University), ABSTRACT: introduced for the chromatographic treatment of colorless compounds the so-called potentiometric chromatography (PC). The microvoltaic cell (Fig 1) used for (PC) features an indicator electrode (platinum or antimony) and a calomel electrode, and is fastened to the adsorption column (Fig 2). For the application of (PC) to solutions which do not conduct the electric current, gel films should be applied to the working surface of the cell in order to attain good contact between the indicator- and the calomel electrode. In (PC) special attention should be devoted to the reproducitility of the antimony electrode, taking several factors into account. Card 1/3

Factors Influencing the Primary Voltage of the SOV/76-33-7-18/40 Microvoltaic Adsorption Cell Sb(Gel) KCl 0.1 m (Eg_Cl₂ + KCl 0.1 m) Eg. Potentiometric Chromatography

The presence of the above gel film increases the initial slactrods potential, which depends on the following fectors: thickness of the adsorption film, period of drying and drying temperature of the gel film, impurities of the film, effect of the experimental solvent as well as the substances passing from the column to the film. It is therefore indispensable to work under strict standard conditions. The author than gives so explanation and presents experimental results of the effect of the last-mentioned factors; further, he points but that at a drying period of from 45 to 60 minutes the best gel filing are obtained from two successively applied drops (each to mm3 large) of silica sol. The potential differences were measured in a quadrant electrometer developed by Cambridge Instrument Comp. The influence exercised by the kind of column content upon (PC) is illustrated by the example of a quinaldine analysis with benzine as a solvent and Al203 as column content.

Card 2/3

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001961430009-8

Factors Influencing the Primary Voltage of the SOV/76-33-7-12/40 Microvoltaic Adsorption Cell Sb(Gel) KCl 0.1 n (Hg₂Cl₂ + KCl 0.1 n) Hg. Potenticmetric Chromatography

The author mentions the necessary working conditions and points out that (PC) with gel films is suited for analyses of organic soids and lyes. There are 6 figures and 14 references, 5 of which are Soviet.

ASSOCIATION: Yagellonskiy universitet Kafedra fizicheskoy khimii : elektrokhimii Krakov (Jagiello University, Chair of Physical Chemistry and Electrochemistry, Kraków)

SUBMITTED:

January 7, 1958

Card 3/3

WALIGORA, Boleslaw; PALUCH, Marian

Potentiometric titration of alkaloids in nonaqueous and nonconducting solvents in the presence of an adsorption electrode. Chemanal 9 no.2:239-247 164.

1. Department of Physical Chemistry and Electrochemistry, Jagiellonian University, Krakow, and Department of Physical Chemistry, Polish Academy of Sciences, Krakow.

KAMIENSKI, B.; WALIGORA, B.; PALUCH, M.

Electric surface potential and surface tension of aqueous solutions of some halogeno derivatives of quinoline. Bul chim PAN 12 no. 2: 117-122 164

1. Laboratory of Physical Chemistry of Surface Phenomena, Krakow, Institute of Physical Chemistry, Polish Academy of Sciences and Department of Physical Chemistry and Electrochemistry, Jagiellonian University, Krakow. Presented by B. Kamienski.

WALIGORA, W.

Liquid or gaseous oxygen. p. 289. CHEMIK. Katowice. Vol. 8, no. 10, Oct. 1955.

An unknown latter from Liebig to Voskresenskii. p. 291.

Einstein, Fermi, and Mendeleev. p. 291.

A method of exchanging elements of nitrogen isotopes by means of ions. p. 291.

An improved design for an injector. p. 292.

SOURCE: East European Accessions List (EEAL), LC, Vol. 5, no. 3, March 1956

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001961430009-8"

Economic advantages of the use of liquid exygen in welding.

p. 174 (Przegled Spawalnictwa. Vol. 8, no. 7, July 1956. Warszawa, Foland)

Monthly Index of East European Accessions (FEAI) LC. Vol. 7, no. 2,

February 1958

WENDER, M.; WALIGORA, Z.

Amino acids of the white substance of the brain during its development. Acta physiol.polon.ll no.5/6:914-915 '60.

1. Z Klinik Neurologicznej A.M. w Poznaniu, Kierownik: prof.dr.
A. Dowzenko. Z Zakladu Chemii Fizjologicznej A.M. w Poznaniu
Kierownik: prof.dr Z.Stolzmann.
(AMINO ACIDS metab)
(BRAIN metab)

1. Z Zakladu Chemii Fizjologicznej AM w Poznaniu. (ERYTHROCYTES) (AMINO ACIDS)		Erythrocytes as carriers of the products of protein digestion. Postepy blochem. 8 no.4:560-561 '62.						
		l. Z Zakladu	Chemii Fizjologic (ERYTHROCYTES)	znoj AM w ONIMA)	Poznaniu. ACIDS)			
			:	• • • • • • • • • • • • • • • • • • • •		41.2. 		
							•	

WAL 190KSAI, K DWAKD

POLAND/Chemical Technology - Chemical Products and Their

H-22

Application, Part 3. - Treatment of Natural Gases and Mineral Oil, Motor and Rocket Fuel, Lubricants.

Abs Jour

: Ref Zhur - Khimiya, No 7, 1958, 22714

Author

Edward Waligorski, Karol Cichy

Inst

Title

Acid Petroleum Asphalts as Fuel for Mineral Oil Refineries.

Orig Pub

Gospod. weglem, 1956, 5, No 9, 193-195

Abstract

The composition and the physical-chemical description of acid petroleum asphalts accumulated at a mineral oil refinery in Poland are presented. A 3 month experiment of burning petroleum asphalt mixed with coal (grains 0 to 10 mm) in the ratio of 30: 70 in an installation of the Wilcox and Babcock type did not show any corrosion. Taking into consideration the experiment of burning fresh acid petroleum asphalts in fireboxes of mineral oil refineries, the conclusion was arrived at that it is possible to use

Card 1/2

Application, Part 3. - Treatment of Natural Gases and Mineral Oil, Motor and Rocket Fuel, Lubricants.

Abs Jour

: Ref Zhur - Khimiya, No 7, 1958, 22714

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001961430009-8"

acid petroleum asphalts as fuel without any doubt. Practical hints concerning the technique how to get petroleum asphalt out of ditches, how to reduce it to small pieces, to mix it with coal and to burn in fireboxes are presented.

WALIGORSKI, E.

Using special putty for tightening tanks for light petroleum products. p. 195

Vol. 11, no. 8, August 1956 NAFTA Krakow

SOURCE: Monthly List of east European Accessions (EEAL), IC, Vol. 5, no. 2, Feb. 1956

IESZCZYNSKI, Kazimierz, mgr inz.; UJEK, Stanislaw, inz.; WASYLEWICZ, Adam; WALIGORSKI, Edward, inz.; SZADKOWSKI, Kazimierz, mgr inz.

Asphalt cooling by spraying with water. Gosp paliw 11 Special issue no.(95):11-12 Ja 163.

1. Rafineria Nafty, Czechowice.

的产生有效的现在分词使使多数的表现的原则,但是不是不是一个人,我们们就是一个人,我们就是一个人,

CZERWINSKI, Zenon; KLAMCZYNSKI, Stanislaw; WALIGORSKI, Zdzislaw

Research on the adsorption potentials between the crystalline phase of ZnSO₄ 7H₂O and 3CdSO₄ 8H₂ O and their saturated solutions. Studia Tor chemia 5 no. 1: 1-65 164.

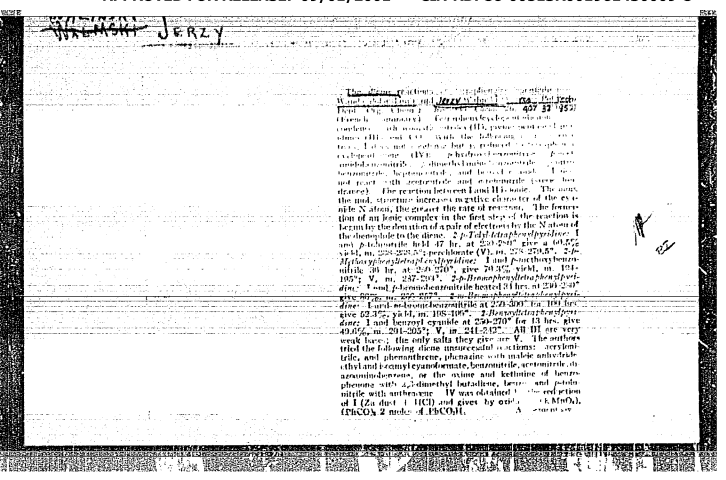
1. Department of Physical Chemistry, N. Copernicus University, Torun.

WALINEROVA, Z.; ALBRECHT, P.

THE PERSON PROPERTY OF A PROPERTY OF THE PERSON OF THE PERSON PROPERTY OF THE PERSON PROPER

Detection of Tahyna virus in ticsus cultures by the florescent antibody technique. Acta virol. 8 no.5:474 S *64.

1. Institute of Epidemiology and Microbiology, Bratislava, and Institute of Virology, Czechoslovak Academy of Sciences, Bratislava.



 WALISKU, Jozef, mgr inz.

Expedient length of mechanized longwalls. Przegl gorn 18 no.12:672-676 D 162.

'POLUE

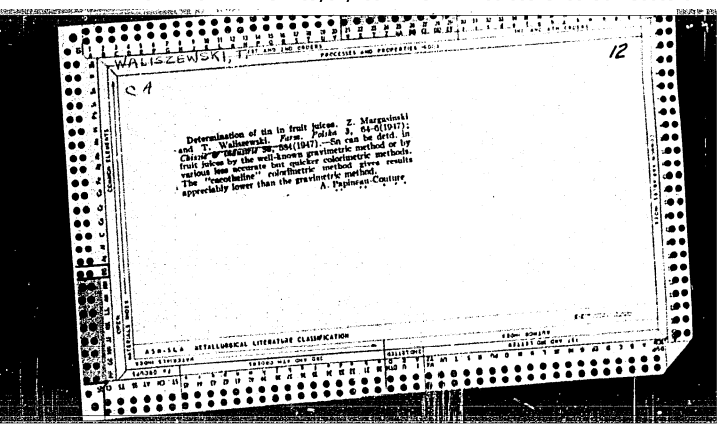
KUCZYNSKI, Henryk, and <u>MALKGWICZ</u>, <u>Miroslaw</u>, of the Department of Organic Chemistry II, Technical University; Department of Organic Chemistry, University (Katedra Chemii Organiconej II Politechniki, Wroslaw; Katedra Chemii Organiconej Universytetu, Wroslaw), in Wroslaw.

"Isomerisation of (+)-trens-Epony-1, 2-p-Menthan with Finely Autorized Matrium. (+)-cis-p-Menthan-1-(7)-01-2 ."

Marsau, Rocaniti Chamii, Vol 37, No 9, 1963, pp 955-961.

Abstract: German article, authors' success modified? The isomerization of spacially homogeneous (+)-trans-1,2-epoxy-p-menthen is described. Powdered sodium has been used in the investigation. Reason of the reaction was studied. The results of investigation are represented on h graphs and 3 tables. Eleven references, including 3 Polich, 1 Russian, and 7 Western.

1/1



WALISZEWSKI, T.

Chromatographic and biologic study of food colorings with special reference to erythrosin. Acta poloniae pharm 9 no.2:127-148 1952. (CLML 22:4)

1. Of the Institute of Mutritional Research (Head--Prof. Stanislaw Krauze, M. D.) of Warsaw Medical Academy and of the National Institute of Hygiene.

APPROVED FOR RELEASE: 09/01/2001 CIA-RDP86-00513R001961430009-8"

WALISZEWSKI, Tadensz

Effect of carbons oxide and certain disinfectants on determination of alcohol level in blood by Widmark method. Arch.ned. and. Warszawa 6:91-98 1955.

1. Z Zakladu Medycyny Sadowej A.M. w Warszawie. Kierownik: prof. dr med. W. Grzywo-Dabrowski.

(ALCOHOL, ETHYL, in blood determ. by Widmark method, eff. of carbon monoxide)

(CARBON MONOXIDE, effects on ethyl alcohol determ. in blood by Widmark method)

S/044/62/000/004/002/099 C111/C444

AUTHOR:

Waliszewski, Wlodzimierz

TITLE:

On a condition for the existence of a solution of a system

of n nonlinear algebraic equations

PERIODICAL:

Referativnyy zhurnal, Matematika, no. 4, 1962, 22, abstract 4A143. (Bull. Soc. sci. et lettres Lodz.", 1959, Cl. 3, 10, no. 12, 12)

Proved is the theorem: Let $F_k(x_1,...,x_n)$ (k = 1,...,n)

be homogeneous polynomials of odd degree, not possessing any common non-trivial zeros; let $f_k(x_1,\ldots,x_n)$ (k=1,...,n) be polynomials the

degree of which is lower than the degree of the corresponding polynomials Fk; then the equation system

 $F_k(x_1,...,x_n) + f_k(x_1,...,x_n) = 0, k = 1,..., n$

possesses at least one solution.

[Abstracter's note: Complete translation.]

Card 1/1

BAK, Stefan; DOLEZAL, Marian; SERYK, Irena; WALKER, Ryssard; ZAWADA, Maria

Use of antibiotics and chemotherapeutics in mechanical intestinal obstruction. Polski prsegl. chir. 28 no.1: 27-48 Jan 56.

1. Z II Kliniki Chirurgicsnej A. M. w Krakowie Kierownik; prof. Dr. K. Michejda i s K Zakladu Mikrobiologii Lekarekiej a A. M. w Krakowie. Kierownik; prof. dr. E. Prsybylkiewics Krakow, Kepernika 40, 1 Klin. Chir.

(INTESTINAL OBSTRUCTION, exper.

eff. of postop. chemother. (Pol))

(CHEMOTHERAFT, in various dis.
exper. intestinal obstruct. (Pol))

KOLKA, W, MASLOWSKA, K.; WALKER, R.

Rectal generrhea in women and young girls. Przegl. derm. 48 no.8/10: 323-329 '61.

1. 2 Kliniki Dermatologicznej A.M. w Krakowie Kierownik: Prof. dr K. Lejman. Zakladu Mikrobiologii Lekarskiej A.M. w Krakowie Kierownik: Prof. dr Z. Przybylkiewicz.

Kierownik: Prof. dr Z. Przybylkiewicz.

(GONORRHEA compl) (RECTUM dis)

WALKIEWICZ, Teresa; CZARKOWSKA, Daniela

Case of congenital menengitis and pneumonia in a newborn infant. Przegl. lek. 21 no.9:568-570 *65.

1. Z II Kliniki Polozniczej i Chorob Kobiecych AM w Lublinie (Kierownik: Prof. dr. med. J. Tynedki) i z Zakladu Anatomii Patologicznej AM w Lublinie.

SKOWRON, S.; WALKNOWSKA, Janina

The fate of regeneration blastemas implanted into the body cavity. Folia biol 7 no.2:113-127 '59. (EEAI 9:11)

1. Department of experimental Zoology, Polish Academy of Sciences and Department of Biology and Embryology, Medical Academy, Krakow. Director: Prof. Dr. S.Skowron.

(PECEMERATION (RIOLOGY))

(REGENERATION (BIOLOGY))
(TRANSPLANTATION OF ORGANS, TISSUES, ETC.)

WALKNOWSKA, Janina; CENDRZAK, E.

On the changes of limb tissues implanted into the body cavity. Folia biol 7 no.4:303-308 *59.

1. Department of Experimental Zoology of the Polish Academy of Sciences, Krakow.

(REGENERATION (BIOLOGY))

(EXTREMITIES (ANATOMY))

SKCWRON, S.; WALKNOWSKA, Janina

Developmental capacity changes of balstemal cells. Folia biol 8 no.1/2: (EEAI 10:4)

1. Department of Experimental Zoology, Polish Academy of Sciences,
Department of Biology and Embryology, Medical Academy, Krakow; head:
Prof. Dr. S.Skowron.

(AXOLOTLS)

(CELLS)

_ WALKNOWSKA, Janina

Chromosones of the Sicista betulina Pall. Folia biol 8 no.1/2:65-70 (EEAI 10:4)

1. L'Institut de Zoologie Experimentale d'Academie Polonaise des Sciences, Krakow; directeur: Prof. Dr. S.Skowron. (SICISTA BETULINA) (CHROMOSOMES)

WALKNOWSKA, Janina

The chromesomes in the carniveres. I. The Procyon lotor L. Folia biologica 9 no.4:303-307 161

 Institute of Experimental Zoology, Polish Academy of Sciences., Krakew. Head: Pref. dr. S. Skowron.

transversumra raterjedo actinomycosis - Walko R. Orszagos Rheuma Fürdöügyi Intézet, Budapest - MAG. RADIOL. 1956, 8/3 (176-179) Illus. 4 In the distal portion of the transverse colon of a 56-year-old female complaining reiterated abdominal cramps, diarrhoea, low-back pain and subfebrility a circufilling defect was found with intact mucosal pattern. At operation an omental actimycotic tumour the size of a man's fist was resected. Cure followed a subsequent treatment by penicillin. Györgyi - Budapes	of lar no-	
		•
		•
	4	
		and the state of t

```
WALKO, ROZZA

FULOP, Jozsef: WALKO, Rozsa

Myositis ossificans after hemiplegia. Magy radiol. 9 no.2:114-116
July 57.

1. Az Orszagos Rheuma es Furdougyi Intezet (igazgato: Dubovitz Denes
dr.) Rontgen Osztalyanak (foorvos: Fulop Jozsef dr.) kozlemenye.

(HEMIPLIOIA, compl.

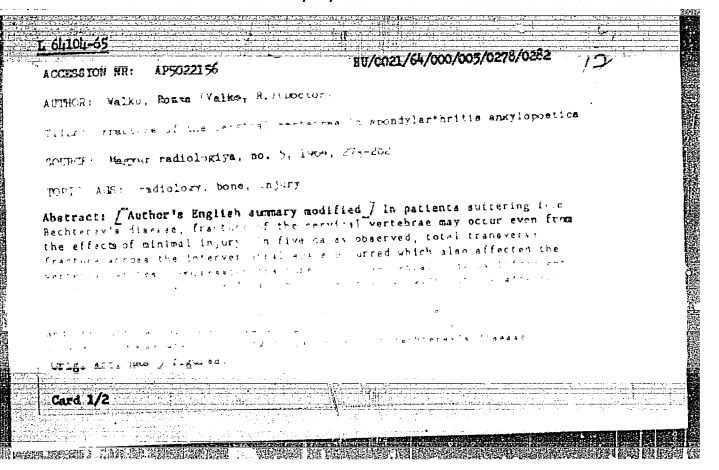
myositis ossificans of hip (Hun))

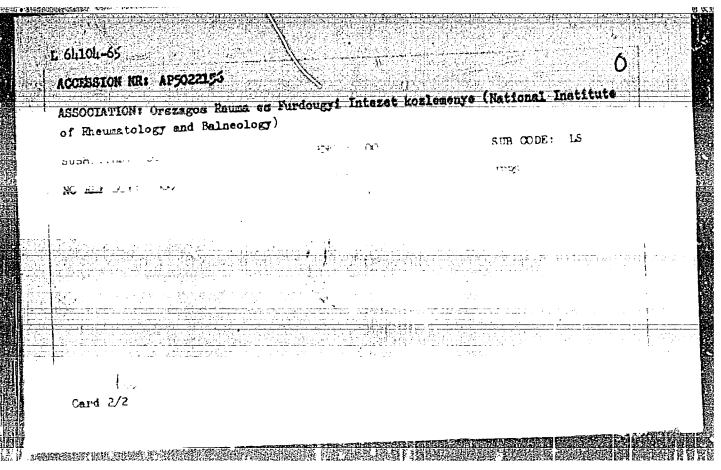
(MYOSITIS, etiol. & pathogen.

ossificans of hip after hemiplegia (Hun))

(HIP, dis.

myositis ossificans after hemiplegia (Hun))
```





HUNGARY

WALKO, Dr Rozsa, National Institute for Rheumatism and Curative Spas (Orszagos Reuma es Furdougji Intezet)(Director: Prof Dr Karoly FARKAS, Doctor of Medical Sciences), X-Ray Department (Rontgen Osztaly)(Chief physician: Dr Jozsef FULOP, Candidate of Medical Sciences)

"Importance of Anterior Spondylitis and Spondylodiscitis in the Radiological Diagnosis of Bechtere's Disease"

Budapest, Magyar Radiologia, Vol 18, No 6, Dec 66; pp 321-332

Abstract /Author's English summary: On the basis of the examination of 400 patients with Bechtere's disease, its early radiological symptoms are dealt with. Cuboid vertebrae were found in 43.5% of the patients and X-ray signs characteristic of anterior spondylitis were present in 5%. Among the examined patients, spondylodiscitis was found in 62 cases, especially women. In the case of early sacroiliac symptoms cuboid vertebrae were found in 10%, and spondylodiscitis in 16%. In the patients suffering from Bechtere's disease, the early demonstration of the radiological symptoms in the vertebral column is of great practical importance. 32 references, mainly Western.

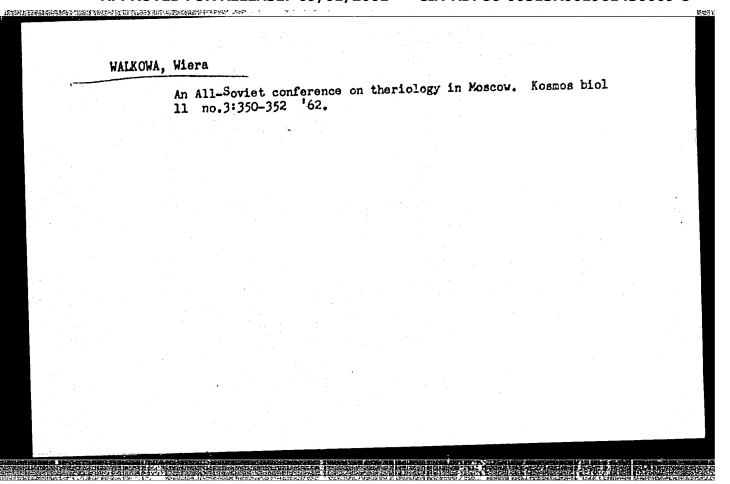
1/1

WALKO, Szabolcs

Transistorized push-pull voltage changer with stable out ut voltage. Hir techn 16 no.3:79-82 Mr '65.

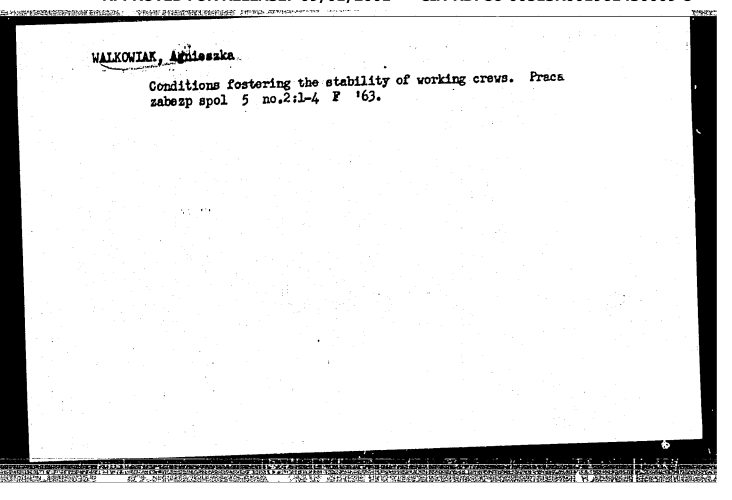
1. Research Institute of Telecommunication Engineering Industry, Budapest.

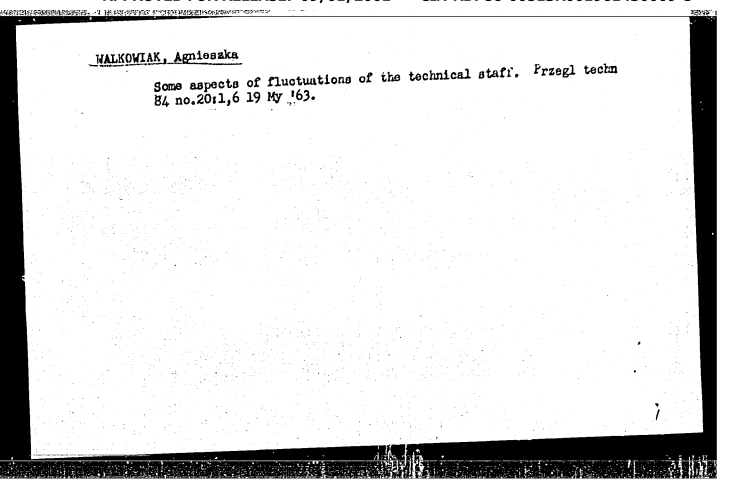
	Preliminary report on results obtained with a living trap in a confined population of mice. Bul Ac Pol biol 7 no.9:367-370 '59. (EEAI 9:6)									
	1. Labo	ratory of 1	Ecology.	ology. Polish Academy of Sciences. Presented				ig :		
	by K.Pe	trusewics. (Mice)	(Tr <u>a</u> pp				* 4			
. ·										:
						:				
							±			
			-							



WALK(WIAK, Agnieszka, mgr

The economist is the prime ally of the technologist. Przegl techn no.35:1,3 2 S 162.





POLAND/Chemical Technology - Chemical Products and Their

Applications - Pesticides.

Ats Jour

: Ref Zhur - Khimiya, No 11, 1958, 37310

Author

Jeszke, M., Walkowiak, F.

Inst

: A Study of Applicability of Gas Mixture BF for Sterili-

Н.

Title

zation of Food Products.

Orig Pub

: Roczn Panstw. Zakl Hig., 1957, 8, No 4, 341-347

Abstract

: Applicability of cascous preparation BF (CHCL and CHCl_CHCl_ mixture) for food products (FP) sterilization without their deterioration, was tested. The study was made by chemical and biological methods. (FP) were gassed for 24 hrs at 17-26°C and at a relative humidity of 46-60%. After 24-48 hrs of aeration BF content in alcohol infusion was determined by means of combustion and by turbidimetric determination of chlorine-ion. It was established that aeration time of FP

Card 1/2

Contribution to the incidence of peptic ulcer during steroid therapy. Wiad. lek. 18 no.9:781-782 1 ky '65.

1. Z Oddz. Chir.-Urazowego Miajskiego Szpitala Dzieciecego Kr.l w Warszawie (Ordynator: doc. dr. M.M. Koszla).